

HSCA and CERCLA Sites with Active or Potential Expenditures under Hazardous Sites Cleanup Appropriation  
(Does not include all sites where RPs are performing work or newly discovered sites)

Site Name	Priority	Region	County	House	Senate	Threat	Status
ADSCO	C	SC	Adams	Nickol	Punt	Groundwater is contaminated with toxic volatile organic chemicals from landfill leachate. Private water supply wells are impacted. Contamination has discharged to nearby streams. There may be a threat of methane migration toward nearby residences.	Active
Gettysburg Foundry	State O&M	SC	Adams	Moul	Punt	Soil and groundwater are contaminated from the operation of this defunct metal smelting facility. DEP previously completed remedial actions at the site.	Active
JC Cleaners	State O&M	SC	Adams	Moul	Punt	Soil and groundwater are contaminated with toxic volatile organic chemicals. The contamination threatens a public water supply well.	Active
York Road PCE	B	SC	Adams	Nickol	Punt	The groundwater is contaminated with toxic volatile organic chemicals.	Active
Eastmont Dry Cleaners	C	SW	Allegheny	Markosek	Logan	Soils and shallow groundwater are contaminated with toxic volatile organic chemicals. DEP previously installed vapor abatement systems into impacted homes.	Inactive
Forward Township Flyash Site	Complete	SW	Allegheny	Levdansky	Stout	The site is an old flyash dump site. The ash contains some arsenic and the slope was unstable.	Complete
Mays Phillips Lane	RP	SW	Allegheny	Mustio	Fontana	The site is contaminated with toxic semi-volatile organic chemicals	Active
Mays Silver Lane	RP	SW	Allegheny	Mustio	Fontana	The site is contaminated with toxic semi-volatile organic chemicals	Active
Municipal & Industrial Disposal	RP	SW	Allegheny	Levdansky	Logan	Groundwater is contaminated with toxic volatile organic chemicals.	Active
Mazzarro-McKeesrock	Complete	SW	Allegheny	Kotik	Fontana	Soils are contaminated with toxic metals, toxic volatile organic chemicals, and polychlorinated biphenyls.	Complete
McCullough Farm	RP	SW	Allegheny	Mustio	Pippy	Soils in a former disposal area in old strip mine area contaminated with styrene.	Complete

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Tri State Petroleum	C	SW	Allegheny	Kotik	Fontana	The soils and groundwater are contaminated with toxic volatile organic chemicals and polychlorinated biphenyls.	Inactive
East Mills Disposal Area	RP	SW	Beaver	Marshall	LaValle	The site is contaminated with toxic volatile and semi-volatile organic chemicals and heavy metals.	Active
General Alloy Casting	B	SW	Beaver	Marshall	LaValle	Soil and groundwater are contaminated with toxic metal and arsenic.	Active
Horsehead Brick LF	B	SW	Beaver	Biancucci	LaValle	Soils and potentially groundwater are contaminated with toxic metals.	Active
Marino Bros Scrapyard	B	SW	Beaver	Marshall	LaValle	Soils and groundwater are contaminated with polychlorinated biphenyls and toxic metals. DEP previously completed the removal of highly contaminated soils.	Inactive
FE Cooper	State O&M	SC	Bedford	Hess	Eichelberger	Soil, groundwater and surface water have been impacted from creosote and other toxic substances. DEP previously completed soil remediation at this site.	Active
Algonquin Chemical	C	SC	Berks	Argall	Rhoades	Groundwater and soils have been contaminated by toxic volatile organic chemicals. DEP previously completed remedial actions to address contaminated soils.	Active
Armorcast Plant	C	SC	Berks	Kessler	O'Pake	The groundwater is contaminated with toxic volatile organic chemicals.	Active
Berks Sand Pit	NPL O&M	SC	Berks	Mantz	O'Pake	Groundwater and the Middle Branch of the Perkiomen Creek are contaminated with toxic volatile organic chemicals. Residential wells are regularly monitored to insure pollutants remain within safe drinking water levels.	Active
Boyertown TCE	RP	SC	Berks	Kessler	O'Pake	Groundwater is contaminated with toxic volatile organic chemicals. DEP has replaced water supplies at homes where private water supply wells were impacted. have been .	Active

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Clements Landfill	State O&M	SC	Berks	Argall	Rhoades, Folmer	Soil and groundwater at this site are contaminated with toxic volatile organic chemicals. DEP previously completed an investigation of the site and determined that further remedial action was not needed, however the existing contaminated groundwater needs to be monitored.	Active
Crossley Farms	NPL O&M	SC	Berks	Reichley	O'Pake	Toxic volatile organic chemicals have been detected in on-site groundwater and residential wells downgradient of the site.	Active
Cryo-Chem	NPL	SC	Berks	Kessler	O'Pake	Groundwater is contaminated with toxic volatile organic chemicals.	Active
Five Locks	B	SC	Berks	Argall	Rhoades	Soil is contaminated with lead. The area is owned by the PA Fish and Boat Commission. Access to the river from this site has been closed. DEP completed an investigation and turned over results to the fish and boat Commission.	Complete
FR&S #3	RP	SC	Berks	Kessler	O'Pake	Groundwater and soil are contaminated with toxic volatile organic chemicals.	Active
Monocacy Creek	B	SC	Berks	Kessler	Rafferty	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Oreville Quarry	B	SC	Berks	Mantz	O'Pake	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Reading Industrial Scrap	C	SC	Berks	Santoni, Caltagirone	O'Pake	Soil is contaminated with toxic metals.	Inactive
Ryeland Road	NPL	SC	Berks	Cox	Folmer	Site soils are contaminated with arsenic and lead. Some private properties are also impacted.	Active
Topton Site	B	SC	Berks	Mantz	O'Pake	Soils and groundwater are contaminated with toxic volatile organic chemicals. Private water supply wells are impacted. DEP has completed soil remediation.	Active
Barefoot Disposal	D	SC	Blair	Stern	Eichelberger	Groundwater is contaminated with toxic volatile organic chemicals.	Inactive

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Puritan Cleaners	C	SC	Blair	Geist	Eichelberger	The groundwater is contaminated with toxic volatile organic chemicals. Methane vapors, which may be caused by off-site factors, have been detected in subsurface soils.	Inactive
Westerly Sewage Treatment Plant	RP	SC	Blair	Geist	Eichelberger	Sludge beds are contaminated with polychlorinated biphenyls.	Active
PIDA/Sayre Drum site	E	NC	Bradford	Pickett	Madigan	Waste drums from old railroad shop were buried on site and have been removed. The groundwater is contaminated with toxic volatile organic chemicals.	Inactive
Alpine Plaza	RP	NC	Bradford	Pickett	Madigan	Groundwater is contaminated with toxic volatile organic chemicals.	Active
Cohen's Scrapyard	RP	NC	Bradford	Pickett	Madigan	The soil is contaminated with toxic metals and semi-volatile organic chemicals.	Active
Former Lehigh Valley RR Maintenance	RP	NC	Bradford	Pickett	Madigan	Potential contamination from prior operations.	Active
Chem Fab	B	SE	Bucks	Quinn	McIlhinney	Groundwater is contaminated with toxic volatile organic chemicals and hexavalent chromium. The contamination threatens surface water and a nearby public supply well.	Active
Croyden TCE	NPL O&M	SE	Bucks	Melio	Tomlinson	Groundwater and 8 residential wells are contaminated with toxic volatile organic chemicals. Several toxic volatile organic chemicals were detected in the surface water samples from Hog Run Creek, a tributary of the Delaware River.	Active
Forrest Road Dump	D	SE	Bucks	Clymer	McIlhinney	Soils are contaminated with toxic substances from prior surface dumping.	Inactive
Furlong Mfg	State O&M	SE	Bucks	Quinn, O'Neil	McIlhinney	Groundwater and soils are contaminated with toxic volatile organic chemicals. Private water supply wells are impacted. DEP has completed soil remediation.	Active
Mill Creek TCE	State O&M	SE	Bucks	Petri	Tomlinson	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active

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Morris Run TCE	B	SE	Bucks	Quinn, Watson	McIlhinney	Groundwater is contaminated by toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Sellersville Landfill	State O&M	SE	Bucks	Clymer	McIlhinney	Site was contaminated by radiological materials and toxic metals. DEP completed soil remediation at the site.	Active
Vandor Manufacturing	B	SE	Bucks	Quinn	McIlhinney	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Warrington PCE	Complete	SE	Bucks	Watson	Greenleaf	Groundwater is contaminated by toxic volatile organic chemicals. DEP has replaced water supplies at approximately 45 homes where the private wells were impacted.	Complete
Watson Johnson Landfill	NPL	SE	Bucks	Clymer	Wonderling	Landfill soils contain toxic volatile organic chemicals, semi-volatile organic compounds, poly-chlorinated biphenyls, and metals. Groundwater, surface water, and sediments are impacted.	Active
Bruin Lagoon	NPL O&M	NW	Butler	Hutchinson	White (Donald C)	Site remediation is complete. The site remains fenced and abandoned. The site has been deleted from the NPL.	Active
Keystone Aluminum Resources	C	NW	Butler	Metcalf	Orie	Volatile organic chemicals and heavy metal contamination is present in soil and groundwater.	Inactive
Shaler JTC	State O&M	NW	Butler	Hutchinson	White (Donald C)	Soils and groundwater are contaminated with toxic volatile organic chemicals and toxic metals. DEP previously completed soil and waste remedial actions.	Active
Bear Creek Chemical Disposal Areas	B	NW	Butler, Armstrong	Stevenson, Hutchinson, McIlhattan	White, Donald C	Soils are contaminated with resorcinol and sulfonic acids from prior waste disposal. Contamination has been detected in soils and streams throughout the disposal area.	Active
Bear Creek Contaminated Groundwater	C	NW	Butler, Armstrong	Stevenson, Hutchinson, McIlhattan	White, Donald C	The groundwater is contaminated with resorcinol and sulfonic acids. Approximately 900 private water supply wells and a public water supply system have been impacted.	Active

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Quehanna Wild Area Waste Disposal Sites	D	NC	Cameron, Clearfield, Elk	Causer, George, Surra	Wozniak, Scarnati	Radiological materials have potential contaminated soils and groundwater.	Inactive
Kline Dump	D	NC	Centre	Benninghoff	Corman	Groundwater is contaminated from an old dump that operated from 1954 until 1967. DEP completed a site investigation that indicates no further action is required.	Inactive
Philipsburg Rod & Gun	C	NC	Centre	Conklin	Wozniak	A trap shooting range operated since the 1940's. There is a large accumulation of lead shot with potential for soil, groundwater, wetland, and surface water impacts.	Active
AIW Frank	NPL	SE	Chester	Milne	Dinniman	Site groundwater is contaminated with toxic volatile organic chemicals. Contaminated groundwater has spread beyond the property boundaries, affecting private drinking water supply wells.	Active
Bishop Tube	B	SE	Chester	Milne	Dinniman	Soils and groundwater are contaminated with toxic volatile organic chemicals. There is a threat of the contamination discharging to a nearby stream.	Active
Camp Council Road	State O&M	SE	Chester	Milne	Dinniman	Groundwater is contaminated with toxic volatile organic chemicals.	Active
Dawson Road	State O&M	SE	Chester	Rubley	Dinniman	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells were impacted and have been permanently replaced. DEP completed a study of the groundwater.	Active
Forge PCE	State O&M	SE	Chester	Rubley	Dinniman	Groundwater is contaminated with toxic volatile organic chemicals and is a threat to surface water. Private water supply wells were impacted. DEP permanently replaced impacted water supplies and completed a study of the groundwater.	Active
National Presision Casting	State O&M	SE	Chester	Milne	Dinniman	The site was contaminated with toxic metals from a defunct manufacturing facility. DEP completed facility decontamination and capped a disposal area on the site.	Active

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Quality Service Cleaners	B	SE	Chester	Hershey	Pileggi	Groundwater and soils are contaminated with toxic volatile organic chemicals.	Active
Old Wilmington Road	EPA Funded	SE	Chester	Hennessey	Rafferty	Groundwater is contaminated with toxic volatile organic chemicals and manganese. Private drinking wells have been impacted.	Active
Strasburg Landfill	NPL O&M	SE	Chester	Ross	Dinniman	The site was contaminated with toxic metals and toxic volatile organic chemicals. DEP is maintaining the landfill cap, methane controls and leachate collection and treatment.	Active
Permagrain	C	NC	Clearfield	George	Wozniak	The site is contaminated by low level radiological wastes. DEP is not currently committing HSCA funds to this project.	Inactive
Karnish Industries	C	NC	Clinton	Hanna	Wozniak	The site is contaminated with radiological materials from the prior use of the site as a radium paint instrument repair facility.	Active
Ron's Rental	C	NC	Clinton	Hanna	Wozniak	The site is contaminated with radiological materials from the prior use of the site as a radium paint instrument repair facility.	Active
Jackson Ceramix	NPL	NC	Clearfield/ Jefferson	Surra, Smith	Scarnati	Wetland soils are contaminated with lead sludge waste.	Active
Safety Light	NPL	NC	Columbia	Millard	Gordner	Activities at the site have resulted in radioactive contamination of soil, surface water, sediment, and ground water. The site owner is financially unable to complete the remedial actions.	Active
Avtex Fibers	State O&M	NW	Crawford	Brooks	Robbins	The site is contaminated with toxic volatile organic chemicals and toxic metals. A remedial action has been taken to address waste and soil contamination.	Inactive
Schiller Site	State O&M	NW	Crawford	Roae	Robbins	The soil and groundwater are contaminated with toxic volatile organic chemicals and toxic metals. DEP previously completed soil and waste remedial actions.	Inactive
Rife Road PCE	D	SC	Dauphin	Helm	Gordner	Groundwater is contaminated with toxic volatile organic chemicals.	Complete

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Havertown PCP Site	NPL	SE	Delaware	Vitali	Williams	Area groundwater is contaminated with pentachlorophenol. Non-aqueous phase compounds and oil are present and discharge into Naylor's Run.	Active
Stoney Creek Technologies	B	SE	Delaware	Kirkland	Pileggi	This chemical manufacturing facility is in bankruptcy. Reactive acids and toxic chemicals are stored on the property and are threatening to be released.	Active
Wade Dump	NPL O&M	SE	Delaware	Kirkland	Pileggi	Direct contact threats associated with soil exposure have been eliminated by the construction of the asphalt parking area. Groundwater is not used in the area. The site has been deleted from the NPL.	Active
Lower Darby Creek	NPL	SE	Delaware, Philadelphia	Raymond, Donatucci	Fumo, Williams	Area groundwater and seeps are contaminated with metals, polychlorinated biphenyls, and petroleum by-products. Contamination is seeping into Darby Creek.	Active
American Plate Glass	Complete	NW	Elk	Surra	Scarnati	Soils are contaminated with arsenic from legacy waste disposal practices.	Complete
Ridgway Municipal Landfill	C	NW	Elk	Surra	Scarnati	Soils, groundwater and leachate are contaminated with toxic volatile organic chemicals and toxic metals.	Inactive
St Mary's Landfill	C	NW	Elk	Surra	Scarnati	Surface water and leachate are contaminated with toxic volatile organic chemicals and toxic metals.	Inactive
Currie Landfill	C	NW	Erie	Fabrizio, Hornaman	Earl	Soils, groundwater and surface water are contaminated with toxic volatile organic chemicals.	Inactive
Lake City VOC	State O&M	NW	Erie	Evans, John	Earl	Groundwater is contaminated with toxic volatile organic chemicals. Public water supply wells are potentially threatened. DEP previously completed characterization and modeling of the contaminated groundwater.	Inactive
Millcreek Dump Site	NPL O&M	NW	Erie	Fabrizio, Hornaman	Earl	Groundwater is highly contaminated with toxic volatile organic chemicals.	Active



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Presque Isle Chemical	State O&M	NW	Erie	Evans, John	Earl	The soils and groundwater are contaminated with toxic volatile organic chemicals and polychlorinated biphenyls from a defunct waste processing operation. Private water supplies were impacted and have been permanently replaced. DEP completed remedial actions for the soil and is currently operating a system to control and treat groundwater contamination.	Active
Tomstown TCE	B	SC	Franklin	Rock / Moul	Punt	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Waynesboro TCE	B	SC	Franklin	Rock	Punt	The groundwater is contaminated with toxic volatile organic chemicals	Active
Mount Union Creosote	RP	SC	Huntingdon	Fleck	Eichelberger	Soil and groundwater are contaminated with creosote compounds.	Active
Punxsutawney Groundwater	B	NW	Jefferson	Smith, Sam	Scarnati	Soils and groundwater are contaminated with toxic volatile organic chemicals, toxic metals and cyanide from prior electroplating activities. There is a threat of toxic vapor intrusion into nearby residences. Contaminated groundwater has previously been detected in a nearby residential basement.	Active
Ivy Industrial Park	B	NE	Lackawanna	Wansacz, Shimkus	Mellow	Groundwater, soil and surface water is contaminated with toxic volatile organic chemicals. Approximately 200 private water supply wells are impacted.	Active
Lackawanna Refuse	NPL O&M	NE	Lackawanna	Wansacz	Mellow	On-site ground water was contaminated with nitrate, heavy metals, and toxic volatile organic chemicals. Off-site ground water was contaminated with the pesticide dieldrin. The site has been deleted from the NPL.	Active
Lehigh Electric	NPL O&M	NE	Lackawanna	Wansacz	Mellow	Site soils contain polychlorinated biphenyls and trichlorobenzene contamination. The site has been deleted from the NPL.	Active

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Marjol Battery	RP	NE	Lackawanna	Shimkus	Mellow	The facility is contaminated with lead and other toxic metals from prior waste disposal practices. The facility is under federal hazardous waste corrective action.	Active
Meadow Avenue PCE Site	C	NE	Lackawanna	Smith, Shimkus	Mellow	Groundwater is contaminated with toxic volatile organic chemicals. There is a potential threat for vapor intrusion into nearby commercial buildings.	Active
Precision National Plating	RP	NE	Lackawanna	Wansacz	Mellow	The groundwater is contaminated with chromium.	Active
Scranton, Washington Street MGP	C	NE	Lackawanna	Smith, Shimkus	Mellow	The groundwater and soils are potentially contaminated with coal gasification waste substances.	Inactive
Winship Road	State O&M	NE	Lackawanna	Smith	Mellow	Groundwater is contaminated with toxic volatile organic chemicals from illegal waste disposal. DEP previously removed waste and contaminated soil.	Active
Berkley Products Landfill	NPL O&M	SC	Lancaster	Creighton	Brubaker	Groundwater is contaminated with low levels of toxic volatile organic chemicals. The site has been deleted from the NPL.	Active
Berkley Products Plant	B	SC	Lancaster	Boyd	Brubaker	Groundwater and potentially soils are contaminated with toxic volatile organic chemicals. The contamination has caused indoor air in nearby residences to be contaminated above health based levels. Contaminated groundwater is discharging to a nearby stream.	Active
Intercourse TCE Site	B	SC	Lancaster	Cutler	Brubaker	Groundwater and soils are contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Raymark Lower Mill Landfill	State O&M	SC	Lancaster	Creighton	Brubaker	Waste has been disposed on this site containing toxic metals and asbestos. DEP previously completed regrading and capping of the landfill.	Active
Kwiatkowski Landfill	C	NW	Lawrence	Sainato	Robbins	Soils, groundwater and surface water are contaminated with toxic volatile organic chemicals.	Inactive

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Remacor	B	NW	Lawrence	Sainato	LaValle	The site is contaminated with flammable materials and toxic metals. The site may be contaminated with radiological materials.	Active
Bachman Fuel Spill	Complete	NE	Lehigh	Harhart	Rhoades	Groundwater and soils were contaminated from a heating oil spill. DEP previously completed contaminated soil removal.	Complete
High Quality Plating	B	NE	Lehigh	Beyer, Reichley	Wonderling	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted. DEP previously completed facility demolition and contaminated soil removal.	Active
Laury's Station	A	NE	Lehigh	Mantz	Browne	Propane has been found in the subsurface at this site from an unknown source and is entering a home.	Active
Church Road TCE	RP	NE	Luzerne	Boback	Baker	Groundwater is contaminated with toxic volatile organic chemicals.	Active
Freeland Garland TCE	B	NE	Luzerne	Eachus	Musto	Groundwater is contaminated by toxic volatile organic chemicals. A public water supply well is potentially threatened.	Active
Poly Clean Dry Cleaners	RP	NE	Luzerne	Eachus	Musto	Groundwater and soils are contaminated with toxic volatile organic chemicals. There is a threat of vapor intrusion into nearby residences.	Active
Slocum Lead Site	B	NE	Luzerne	Boback	Baker	Groundwater is contaminated with lead. Private water supply wells are impacted.	Active
South Mountain Boulevard TCE	RP	NE	Luzerne	Boback, Yudichak	Baker	Groundwater is contaminated with toxic volatile organic chemicals.	Active
Valley View Wood	D	NE	Luzerne	Boback	Baker	The site is contaminated with lead from former demolition waste transfer and disposal operations.	Active
Valmont Industrial Park GW	Complete	NE	Luzerne	Eachus	Musto	Groundwater is contaminated with toxic volatile organic chemicals from multiple sites that are in close proximity.	Complete

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Valmont TCE Site	NPL	NE	Luzerne	Eachus	Musto	Groundwater in the area is contaminated with trichloroethene. Affected residences were connected to the public water system. Five area residences have toxic volatile organic chemicals in the indoor air above the acceptable human health risk based levels.	Active
Lewis Run Boro Well	C	NW	McKean	Causer	Scarnati	Groundwater is contaminated by toxic volatile organic chemicals. A public water supply system is impacted.	Inactive
C.G. Wood	D	NW	Mercer	Brooks	Robbins	Groundwater is contaminated with toxic volatile organic chemicals. DEP has completed facility demolition and contaminated soil removal.	Inactive
Langner Enterprises	RP	NW	Mercer	Stevenson	Robbins	Soils and groundwater are contaminated with toxic volatile organic chemicals and toxic metals. DEP previously completed the removal of waste materials abandoned at the site as well as an investigation of groundwater impacts.	Active
Sharon Steel	NPL	NW	Mercer	Longiatti	Robbins	Groundwater contains elevated levels of metals. Site wetlands and the tributary from the wetlands to the Shenango River also show metals contamination.	Active
Butz Landfill	NPL	NE	Monroe	Scavello	Rhoades	Activities at the site have resulted in high levels of toxic volatile organic chemicals in domestic wells south of the landfill.	Active
Longview Drive Site	Complete	NE	Monroe	Siptroth	Browne	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Complete
Pocono Summit PCE	B	NE	Monroe	Carroll	Musto	Groundwater is contaminated with toxic volatile organic chemicals. Public and private water supply wells are impacted.	Active
Alderfer Landfill	State O&M	SE	Montgomery	Godshall	Greenleaf	The site is contaminated with toxic materials, including radiological materials. DEP has installed a cap of the abandoned landfill.	Inactive

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Baghurst Alley	B	SE	Montgomery	Mensch	Wonderling	Groundwater is contaminated with toxic volatile organic chemicals. Surface water and private wells are impacted.	Active
Boyertown Landfill	State O&M	SE	Montgomery	Mensch	Rafferty	Methane from the abandoned landfill threatens to migrate off-site and impact nearby residences.	Active
Bo-Rit	RP	SE	Montgomery	Taylor	Greenleaf	The site is contaminated with asbestos.	Active
Chemigraphics	State O&M	SE	Montgomery	Harper, Gerber	Rafferty	Groundwater at the site is contaminated with toxic volatile organic chemicals. DEP completed removal of abandoned waste materials and soils and a study of the groundwater.	Inactive
East Norriton Site	B	SE	Montgomery	Vereb, Moyer	Williams	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells have been impacted. EPA has permanently replaced contaminated water supply wells.	Inactive
Gilbertsville PCE	B	SE	Montgomery	Mensch	Rafferty	Groundwater and soils are contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Hilltop TCE	State O&M	SE	Montgomery	Quigley	Rafferty	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted. DEP has completed an investigation of contaminated groundwater.	Active
Linfield Industrial	RP	SE	Montgomery	Quigley	Rafferty	Groundwater is contaminated with toxic volatile organic chemicals.	Active
Lower Providence DCE	B	SE	Montgomery	Vereb	Rafferty	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Macoby Creek	B	SE	Montgomery	Mensch	Wonderling	Groundwater and soils are contaminated with toxic volatile organic chemicals and toxic metals. A private water supply well is impacted.	Active

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Moyers Landfill	NPL O&M	SE	Montgomery	Vereb, Rubley	Rafferty	The site threatens to release leachate containing toxic volatile organic chemicals and nickel to nearby surface water and groundwater.	Active
North Penn 1	NPL	SE	Montgomery	Godshall	McIlhinney	The ground water is contaminated with toxic volatile organic chemicals.	Active
North Penn 5	NPL	SE	Montgomery	Harper, Taylor	Greenleaf	Site groundwater is contaminated with toxic volatile organic chemicals. Contamination has affected one of the North Penn Water Authority production wells.	Active
North Penn 6	NPL	SE	Montgomery	Godshall	Wonderling	Site groundwater is contaminated with toxic volatile organic chemicals. Contamination has affected several of the North Penn Water Authority production wells.	Active
North Penn 7	NPL	SE	Montgomery	Harper	Greenleaf	Site groundwater is contaminated with toxic volatile organic chemicals. Contamination has affected several of the North Penn Water Authority production wells.	Active
Raymark NPL Site	NPL O&M	SE	Montgomery	Murt	Greenleaf	Groundwater is contaminated with toxic volatile organic chemicals. Contaminated groundwater has migrated offsite.	Active
Reclamation Resources	State O&M	SE	Montgomery	Godshall	Greenleaf	Groundwater and soils are contaminated with toxic volatile organic chemicals. Private water supplies were impacted. DEP has permanently replaced the impacted supplies. DEP completed remediation of soil contamination and investigation of the groundwater.	Inactive
Rittenhouse Road	State O&M	SE	Montgomery	Vereb	Rafferty	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Skipview DCE	B	SE	Montgomery	Vereb	Rafferty	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active
TCE Run Site	State O&M	SE	Montgomery	Mensch	Wonderling	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active

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Turtle Creek	B	SE	Montgomery	Quigley	Rafferty	Groundwater is contaminated with toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Valley Forge Park	B	SE	Montgomery	Leach	Williams	Asbestos wastes from prior manufacturing operations have been disposed at this site. DEP has completed an investigation and turned over results to the National Park Service.	Complete
Wolf Run TCE	B	SE	Montgomery	Quigley	Rafferty	Groundwater is contaminated by toxic volatile organic chemicals. Private water supply wells are impacted.	Active
Zeiglersville TCE	B	SE	Montgomery	Mensch	Wonderling	Groundwater and soils have been contaminated with toxic volatile organic chemicals. DEP has completed the remediation of soil contamination. The contaminated groundwater threatens a public supply well.	Active
American Fuel Harvesters	State O&M	NE	Northampton	Grucela	Boscola	The site is contaminated with lead waste disposed by a defunct demolition waste processing facility. DEP previously completed remedial actions at the site.	Active
Bethlehem MGP (Moravian College)	C	NE	Northampton	Samuelson	Boscola	The groundwater and soils are potentially contaminated with coal gasification waste substances.	Inactive
Hellertown Mfg Site	NPL O&M	NE	Northampton	Freeman	Boscola	Groundwater at the site is contaminated with toxic volatile organic chemicals, which have migrated off-site toward the nearby Saucon Creek.	Active
Herceg Landfill	B	NE	Northampton	Dally	Browne	Groundwater is contaminated with toxic volatile organic chemicals and toxic metals. A private water supply well is impacted.	Active
Oplinger Quarry	B	NE	Northampton	Harhart	Rhoades	The site is contaminated with asbestos-containing wastes disposed at this abandoned quarry.	Complete
Advanced Metal Coatings, Inc.	Complete	NC	Northumberland	Phillips	Gordner	The prior facility owner abandoned waste drums containing corrosives and toxic metals.	Complete

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New Kensington Site	Complete	SE	Philadelphia	O'Brien	Fumo	The site is contaminated by former chemical company operations.	Complete
Franklin Smelting	NPL	SE	Philadelphia	Taylor	Stack	Slag piles contain various heavy metals, including lead, beryllium, and copper.	Active
Crown Industries	State O&M	NE	Pike	Peifer	Baker	The groundwater and soils at this site have been contaminated with toxic volatile organic chemicals, poly-chlorinated biphenyls and dioxins. Private water supplies are impacted. DEP previously completed remedial actions for contaminated soils at the site.	Active
Ashland Metals	State O&M	NE	Schuylkill	Goodman, Seip	Rhoades	Soils are contaminated with lead and toxic metals from a defunct battery and metal recycling operation. DEP previously completed remedial actions at the site.	Inactive
Coaldale MGP	C	NE	Schuylkill	Argall	Rhoades	The soils are contaminated with coal gasification waste substances.	Active
Frackville Industrial Park TCE (Titanium Wire)	C	NE	Schuylkill	Goodman	Rhoades	Groundwater is contaminated with toxic volatile organic chemicals. There is a potential threat to nearby private water supplies.	Inactive
Giordano Materials	State O&M	NE	Schuylkill	Goodman, Seip	Rhoades	Soils are contaminated with lead and toxic metals from a defunct battery and metal recycling operation. DEP previously completed remedial actions at the site.	Inactive
Girardville MGP	C	NE	Schuylkill	Goodman	Rhoades	The soils are contaminated with coal gasification waste substances. DEP previously completed a site investigation.	Inactive
Mahanoy City MGP	C	NE	Schuylkill	Goodman	Rhoades	The soils are contaminated with coal gasification waste substances.	Inactive
Schuylkill Haven MGP	C	NE	Schuylkill	Seip	Rhoades	Groundwater and soils are contaminated with coal gasification waste substances. Contaminated groundwater is discharging to nearby streams and there is a threat of vapor intrusion into nearby buildings.	Active
Shenandoah MGP	C	NE	Schuylkill	Goodman	Rhoades	The groundwater and soils are potentially contaminated with coal gasification waste substances.	Inactive



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Selinsgrove Assessment	Complete	NC	Snyder	Fairchild	Gordner	Soils and groundwater were potentially contaminated.	Complete
Nordmont	B	NC	Sullivan	Pickett	Madigan	The site is contaminated with wastes disposed during prior wood chemical and acid manufacturing operations.	Active
Susquehanna Depot MGP	Complete	NE	Susquehanna	Major	Baker	The groundwater and soils are potentially contaminated with coal gasification waste substances.	Complete
Former Erie Railroad Yard	C	NE	Susquehanna	Major	Baker	The soil is contaminated with toxic metals.	Active
Westfield Tanning	B	NC	Tioga	Baker	Scarnati	This tanning facility shut down operations and walked away from the site in May 2005. Hundreds of drums and containers of wastes and products remain on site.	Active
Tionesta Creek PCB	C	NW	Warren	Rapp	Scarnati	Soils and surface water are contaminated with poly-chlorinated biphenyls. Poly-chlorinated biphenyls have been detected in aquatic life, which has resulted in a fish consumption advisory for the area.	Inactive
CARS of Pgh	Complete	SW	Washington	Levdansky	Stout	The site was contaminated from abandoned waste materials containing flammable substances, oxidizers, corrosives, cyanide and toxic metals.	Complete
American Zinc & Chemical Company	RP	SW	Washington	Lescovitz	Stout	The site is contaminated with heavy metals from prior smelting.	Active
Lakeside PCE	B	NE	Wayne	Peifer	Baker	Groundwater is contaminated with toxic volatile organic chemicals. Public and private water supply wells are impacted.	Active
Tobyhanna UXO	A	NE	Wayne/Lehigh & Dreher Twps.; Monroe/Coolbaugh & Tobyhanna Twps.	Scavello (Coolbaugh); Mike Carroll (Tobyhanna); Staback (Wayne)	Mellow (Coolbaugh); Musto (Tobyhanna); Lisa Baker (Wayne)	The area contains unexploded artillery ordnance from US Army activities conducted many years ago. Recent residential development is infringing on the borders of the old artillery firing ranges.	Active
Everglade	B	SW	Westmoreland	Tangretti, Harhai, Stairs	Regola	Soils and groundwater are contaminated with PCB, dioxin, and toxic volatile organic chemicals. Private water supply wells are impacted.	Active

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Harhai Landfill	B	SW	Westmoreland	Stairs	Regola	Soils are contaminated with toxic volatile organic chemicals, toxic metals, and polychlorinated biphenyls.	Active
Mount Pleasant Street Residents	Complete	SW	Westmoreland	Tangretti	Regola	Shallow groundwater and soils are contaminated with toxic volatile organic chemicals.	Complete
Superior Cleaners	C	SW	Westmoreland	Markosek	Logan	The site is contaminated with toxic volatile organic chemicals. DEP completed the removal of wastes abandoned at the facility.	Inactive
East Mt. Zion Landfill	NPL O&M	SC	York	Gillespie	Armstrong	The groundwater is contaminated with toxic volatile organic chemicals. DEP is maintaining the landfill cap and monitoring contaminated groundwater.	Active
Industrial Solvents	State O&M	SC	York	Perry	Piccola	The groundwater and soils are contaminated with toxic volatile organic chemicals. Private water supply wells were impacted and have been permanently replaced. DEP previously completed remedial actions for waste and soil contamination.	Active
Yorktowne Special Products	D	SC	York	Saylor	Waugh	Groundwater is contaminated with toxic volatile organic chemicals. DEP has completed waste removal, facility decontamination and removal of contaminated soil.	Inactive

**Key:**

Priority

- A - Current human exposure for residents
- B - Potential future human exposure to residents, current human exposure to trespassers
- C - Human exposure occurred in past, current temporary measures prevent exposure
- D - Potential future human exposure, contaminated environment
- State O&M - DEP is operating and maintaining controls for the remaining contamination at the site
- RP - Responsible Party is addressing the site under DEP oversight
- NPL - EPA is funding the site under CERCLA (DEP will be responsible for O&M in the future)
- NPL O&M - DEP is responsible for conducting O&M

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Region	SE - Southeast Region
	SC - Southcentral Region
	SW - Southwest Region
	NE - Northeast Region
	NC - Northcentral Region
	NW - Northwest Region